### DATA AND SITE CHARACTERISTICS FORM

IDENTIFICATION

State: ΝJ

CERCLIS Number: NJD101226322

CERCLIS Discovery Date: 9-18-86

1. General Site Information								
Name: GEN TA	Street Address: 55 LAFRANCE AVENUE							
City: State: NJ				Zip Co 07003	•			Cong.Dist: 10
Latitude: Longitude: Approx. 40° 46' 44.0" 74° 11' 31.0"				Area of Site: Status of Site: 8 acres Active			Lte:	
2. Owne	r/Operator In	formation						
Owner: PLASTI	CS MANAGEMENT	CORPORAT	ON	Operato JOEEPH		AS / BC	DB SCH	ERR
	Address: RANCE AVENUE			Street Address: 55 LAFRANCE AVENUE				
City: BLOOMFIELD				City: BLOOMFIELD				
State: Zip Code: Telephone: NJ 07003 201-748-5500			State: Zip Code: Telephone: NJ 07003 201-748-5500			_		
Type of Ownership: Private				How initially identified: State/Local Program				

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3. Site Evaluator Information							
Name of Evaluator: HAYDER CAMARGO  Date Prepared: 9-9-91							
Agency / Organization: EPA or State Agency Contact: KENNETH J. KLOO							
Street Address: 300 HORIZON CENTER							
City: ROBBINSVILLE	State:	Telephone: 609-584-4280					
Emergency Removal Recommendation:	Recommendation High Priority	•					
Date:	Date: 9-9-91	Name: HAYDER CAMARGO Position: HSMS 4					

#### DATA AND SITE CHARACTERISTICS FORM

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4.	General	Site	Characteristics	

Predominate Land Uses within 1 mile of Site:

Industrial Commercial Residential Site Setting:

Urban

Years of Operation:

Beginning Year: 1959

Ending Year:

1991

Unknown

Type of Site Operations: Manufacturing

Plastic and/or Rubber Products

Waste Generated: Onsite

Waste Deposition Authorized by Present Owner

Waste Accessible to Public No

Distance to Nearest Dwelling, School, or Workplace: 0 Feet

### 5. Waste Characteristics Information

Source Type: Drums

Quantity units 1.000e+01 drums Non-drum containers 8.000e+03 gals Non-drum containers 2.000e+04 gals General Types of Waste:

Solvents

Paints/Pigments

Physical State of Waste Deposited Liquid

#### DATA AND SITE CHARACTERISTICS FORM

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6. Ground Water Pathway		
Is Ground Water Used for Drinking Water Within 4 Miles: YES	Is There a Suspected Release to Ground Water: Yes	List Secondary Target Population Served by Ground Water Withdrawn From:
Type of Ground Water Wells Within 4 Miles:	Have Primary Target	0 - 1/4 Mile 0
Municipal	Wells Been Identified:	>1/4 - 1/2 Mile 0
		>1/2 - 1 Miles 0
Depth to Shallowest Aquifer:	·	>1 - 2 Miles 2000
20 Feet	Nearest Designated	>2 - 3 Miles 29380
Karst Terrain/Aquifer Present:	Wellhead Protection Area:	>3 - 4 Miles 1890
No No	None within 4 Miles	Total 33270

DATA AND SITE CHARACTERISTICS FORM

IDENTIFICATION

State:

CERCLIS Number: NJD101226322

CERCLIS Discovery Date: 9-18-86

7. Surface Water Pathway

Page 1

Type of Surface Water Draining Site and 15 Miles Downstream:

ite and 15 Miles Down Stream River

Bay

Shortest Overland Distance from any Source to Surface Water:

2640 Feet 0.5 Miles

Is there a Suspected Release to Surface Water: No

Site is Located in: > 500 yr floodplain

7. Surface Water Pathway

Page 2

Drinking Water Intakes along the Surface Water Migration Path: No Have Primary Target Drinking Water Inlets been Identified: No

Secondary Target Drinking Water Intakes:
None

#### DATA AND SITE CHARACTERISTICS FORM

IDENTIFICATION

State: NJ

CERCLIS Number: NJD101226322

CERCLIS Discovery Date: 9-18-86

7. Surface Water Pathway

Page 3

Fisheries Located along the Surface Water Migration Path: Yes

Have Primary Target Fisheries Been Identified: No

Secondary Target Fisheries:

Fishery Name

Water Body/Flow(cfs)

SECOND RIVER

large river/ >10000

PASSIC RIVER

large river/ >10000

NEWARK BAY

Coastal, ocean, Gr. Lakes

7. Surface Water Pathway

Wetlands Located along the Surface Water Migration Path: No

Have Primary Target Wetlands Been Identified: No

Secondary Target Wetlands:

None

Other Sensitive Environments along the Surface Water Migration Path: No

Have Primary Target Sensitive Environments Been Identified: No

Secondary Target Sensitive Environments:

None

#### DATA AND SITE CHARACTERISTICS FORM

IDENTIFICATION

State: NJ CERCLIS Number: NJD101226322

CERCLIS Discovery Date: 9-18-86

8. Soil Exposure Pathway

Are People Occupying Residences or Attending School or Day Care on or within 200 feet of the Site: Yes

Number of Workers Onsite:

1 - 100

Total Resident Population: 42

Have Terrestrial Sensitive Environments Been Identified on or within 200 feet of the site: No

Terrestrial Sensitive Environments: Critical habitat for Federally designated endang/threat species

9. Air Pathway

Total Population o	n/within:	Is there a Suspected Release to Air: No
Onsite 0 - 1/4 Mile >1/4 - 1/2 Mile >1/2 - 1 Mile	100 1927 7395 35451	Are there Wetlands within 4 Miles of the Site: No
>1 - 2 Miles >2 - 3 Miles >3 - 4 Miles Total	154573 204570 213308 617324	Are there Other Sensitive Environments within 4 miles of the Site: No

Sensitive Environments within 1/2 Mile of the Site: None

#### WASTE CHARACTERISTICS

Waste Characteristics	(WC) Calculations:		
1 ONSITE OPERATIONS Volume	Drums 1.00E+01 drums	WQ value 1.00E+00	:
2 5 AGSTs	Non-drum containers	WQ value	- 1
Volume	8.00E+03 gals	1.60E+01	
3 1 UST	Non-drum containers 2.00E+04 gals	WQ value	maximum
Volume		4.00E+01	4.00E+01

WQ total 5.70E+01

Ground Water Pathway Criteria List Suspected Release	
Are sources poorly contained? (y/n/u)	N
Is the source likely to contribute to ground water contamination (e.g., wet lagoon)? $(y/n/u)$	N
Is the waste quantity particularly large? (y/n/u)	N
Is precipitation heavy and filtration rate high? $(y/n/u)$	N
Is the site located in an area of karst terrain? $(y/n)$	.N
Is the substance highly permeable or conductive? $(y/n/u)$	N
Is drinking water drawn from a shallow aquifer? (y/n/u)	N
Are suspected contaminants highly mobile in ground water? $(y/n/u)$	N
Does any circumstantial evidence of ground water or drinking water contamination exist? (y/n/u)	Y
Other criteria? (y/n) N	
SUSPECTED RELEASE? (y/n)	Y
Summarize the rationale for a Suspected Release:	
LEAKING UNDERGROUND STORAGE TANK	
	-

Page: 3

Ground W	ater Pathway Criteria List Primary Targets	
Is any drinking water well		Y
Is any nearby drinking wat		Y
	melling water been reported by	
	iny nearby drinking water well users? $(y/n/u)$	N
Do any nearby wells have a	large drawdown/high production rate? (y/n/u)	N
	ocated between the site and other wells to be exposed to hazardous substances? $(y/n/u)$	N
Does any circumstantial ev	vidence of ground water or drinking water contamination exist? (y/n/u)	ľ
Does any drinking water we	ell warrant sampling? (y/n/u)	I
Other criteria? (y/n)	N	
Summariae the rationale for	PRIMARY TARGET(S) IDENTIFIED? (y/n)	ľ
Summarize the rationale for	PRIMARY TARGET(S) IDENTIFIED? (y/n)	1
Summarize the rationale for		I
Summarize the rationale for		
Summarize the rationale for	r identifying Primary Targets:	
	r identifying Primary Targets:	
	e identifying Primary Targets:	ľ
	e identifying Primary Targets:	ľ
	e identifying Primary Targets:	

### GROUND WATER PATHWAY SCORESHEETS

Pathway Characteristics							
Do you suspect a release? (y/n): Yes							
Is the site located on a karst terrain? (y/n): No							
Depth of Aquifer (feet):	Depth of Aquifer (feet): 20						
Distance to the nearest drinking	Distance to the nearest drinking water well (feet): 7820						
·							
Suspected No Suspected LIKELIHOOD OF RELEASE Release Refe							
1. SUSPECTED RELEASE 550							
2. NO SUSPECTED RELEASE 0							
LR =	550	0					

#### Targets

TARGETS	Suspected Release	No Suspected Release	References
3. PRIMARY TARGET POPULATION O person(s)	0		
4. SECONDARY TARGET POPULATION Are any wells part of a blended system? (y/n) Y	254	0	
5. NEAREST WELL	5	0	
6. WELLHEAD PROTECTION AREA(WHPA None within 4 miles	0	0	
7. RESOURCES	5	0	
Т =	264	. 0	

Waste Characteristics	WC =	18	. 0
	•		
Ground Water Pathway Score:			32

Page: 5

Ground Water Target Populations

Primary Target Drinking-Wat	Dist. (miles)	Population Served	Reference	Value
None			,	
			Total	

Secondary Target Population Distance Categories	Population Served	Reference	Value
0 to 1/4 mile	. 0	·	0
Greater than 1/4 to 1/2 mile	0	·	0
Greater than 1/2 to 1 mile	0		0
Greater than 1 to 2 miles	2000	1	- 29
Greater than 2 to 3 miles	29380	1	212
Greater than 3 to 4 miles	1890	1	13
		Total	254

Apportionment Documentation for a Blended System

1-2 MILES

POPULATION SERVED

MOUNTAINSIDE HOSPITAL 2000

2-3 MILES

ORANGE

MONTCLAIR/ GLEN RIDGE 25073

TOTAL = 29380

3-4 MILES

SOUTH ORANGE

1890

Surface Water Pathway Criteria List Suspected Release	
Is surface water nearby? (y/n/u)	Y
Is waste quantity particularly large? (y/n/u)	N
Is drainage area large? (y/n/u)	N
Is precipitation heavy or infiltration rate low? $(y/n/u)$	N
Are sources poorly contained or prone to runoff or flooding? $(y/n/u)$	N
Is a runoff route well defined(e.g.ditch/channel to surf.water)? $(y/n/u)$	N
Is vegetation stressed along probable runoff path? $(y/n/u)$	N
Are suspected contaminants highly persistent in surface water? $(y/n/u)$	N
Are sediments/water unnaturally discolored? (y/n/u)	N
Is wildlife unnaturally absent? (y/n/u)	N
Has deposition of waste into surface water been observed? $(y/n/u)$	N
Is ground water discharge to surface water likely? (y/n/u)	Y
Is there any circumstantial evidence of surf.water contamination?(y/n/u)	N
Other criteria? (y/n) N	
SUSPECTED RELEASE? (y/n)	N
Summarize the rationale for a Suspected Release:	
	•

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Is any target nearby? (y/n/u) If yes:  N Drinking water intake N Fishery N Sensitive environment  Has an intake, fishery, or recreational area been closed? (y/n/u) N  Is there any circumstantial evidence of surface water contamination at or downstream of target? (y/n/u) N  Does any target warrant sampling? (y/n/u) If yes: N Drinking water intake N Fishery N Sensitive environment  Other criteria? (y/n) N  PRIMARY INTAKE(S) IDENTIFIED? (y/n) N  Summarize the rationale for identifying Primary Intake(s):	Surface Water Pathway Criteria List Primary Targets				
Is there any circumstantial evidence of surface water contamination at or downstream of target? (y/n/u) N  Does any target warrant sampling? (y/n/u) If yes: N  N Drinking water intake N Fishery N Sensitive environment  Other criteria? (y/n) N  PRIMARY INTAKE(S) IDENTIFIED? (y/n) N  Summarize the rationale for identifying Primary Intake(s):	N Drinking water intake N Fishery	N			
at or downstream of target? (y/n/u) N  Does any target warrant sampling? (y/n/u) If yes:  N Drinking water intake N Fishery N Sensitive environment  Other criteria? (y/n) N  PRIMARY INTAKE(S) IDENTIFIED? (y/n) N  Summarize the rationale for identifying Primary Intake(s):	Has an intake, fishery, or recreational area been closed? $(y/n/u)$	N			
N Drinking water intake N Fishery N Sensitive environment  Other criteria? (y/n) N  PRIMARY INTAKE(S) IDENTIFIED? (y/n) N  Summarize the rationale for identifying Primary Intake(s):		N			
PRIMARY INTAKE(S) IDENTIFIED? (y/n) N  Summarize the rationale for identifying Primary Intake(s):	N Drinking water intake N Fishery	N			
Summarize the rationale for identifying Primary Intake(s):	Other criteria? (y/n) N				
	Summarize the rationale for identifying Primary Intake(s):	N			
continued					

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continue	ed			PRIMA	RY FISHER	RY IDENTIFIE	D? (y/n)	N
Summarize	the	rationale	for	identifying	Primary	Fishery(ies	):	
							,	
	•				•			
				•				
					•			
							•	
								·
				·		-		
				• .				
		PRIMAR	Y SE	NSITIVE ENVI	RONMENT (	S) IDENTIFIE	D? (y/n)	N
Summarize	the	rationale	for	identifying	Primary	Sensitive E	nvironment	(s):
					•		·	
		•						
					•			
								:
·								
					•			

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### SURFACE WATER PATHWAY SCORESHEETS

Pathway Characteristics						
Do you suspect a release? (y/n):						
Distance to the surface water (	feet):	26	40			
Flood Frequency (years):		>5	500			
What is downstream distance (miles) to:  a. the nearest drinking water intake?  b. the nearest fishery?  c. the nearest sensitive environment?  16.0						
LIKELIHOOD OF RELEASE	Suspected Release	No Suspected Release	Refer	ences		
1. SUSPECTED RELEASE 0						
2. NO SUSPECTED RELEASE						
LR =	. 0	100				

### Drinking Water Threat Targets

TARGETS (within 15 mi distance)	Suspected Release	No Suspected Release	References
3. Determine the water body type flows (if applicable), and number of people served by all drinking-water intakes.			
4. PRIMARY TARGET POPULATION 0 person(s)	0		
5. SECONDARY TARGET POPULATION Are any intakes part of a blended system? (y/n): N	0	. 0	
6. NEAREST INTAKE	0	0	
7. RESOURCES	. 0	5	
T =	0	5	

#### Drinking Water Intake Target Population

Intake Name	Primary (y/n)	Water Body Typ		pulation Served Ref.	Value
None					
				•	
	·				
-					
Primary Target Population Total Secondary Target Population Total					

Apportionment	Documentation	for a Blended System	
		•	
		•	
		·	
		•	
il .			

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### Human Food Chain Threat Targets

TARGETS (within 15 mi distance)	Suspected Release	No Suspected Release	References
8. Determine the water body types and flows for all fisheries within the target limit			
9. PRIMARY FISHERIES	0		
10. SECONDARY FISHERIES	0	12	
T =	0	12	

#### Human Food Chain Threat Targets

Fishery Name	Primary (y/n)	Water Body Type/Flow	Ref	Value
1 SECOND RIVER	N	large river/ >10000		0
2 PASSIC RIVER	N	large river/ >10000		0
3 NEWARK BAY	. N	Coastal,ocean,Gr.Lake	-	0
		·		
		Primary Fisheries To Secondary Fisheries To		0

### Environmental Threat Targets

TARGETS (within 15 mi distance)	Suspected Release	No Suspected Release	References
11. Determine the water body types and flows (if applicable) for all sensitive environments.			
12. PRIMARY SENSITIVE ENVIRONMENTS	0		
13. SECOND. SENSITIVE ENVIRONMENTS	0	0	
T =	0	0	

#### Environment Threat Targets

Sensitive Environment Name	Primary (y/n)	Water Body	Type/Flow	Ref.	Value
None					
		•			
		·			
Primary Sensitive Environments Total Secondary Sensitive Environments Total					

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### Surface Water Pathway Threat Scores

Threat	Likelihood of Release(LR) Score	Target(T) Score	Pathway Waste Characteristics (WC) Score	Threat Score LR x T x WC / 82,500
Drinking Water	100	5.00E+00	18	0
Human Food Chain	100	1.20E+01	18	0
Environmental	100	0.00E+00	18	0

Surface	Water	Pathway	Score:	o

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PA-Score 0.3 Scoresheets GEN TAPE/ GENERAL PLASTICS CORP.

Soil Exposure Pathway Criteria List Resident Population	
Are there residences, schools, or day care facilities on or within 200 feet of areas of suspected contamination? $(y/n/u)$	Y
Are residences, schools, or day care facilities located on adjacent land previously owned or leased by the site owner/operator? $(y/n/u)$	N
Is there an overland migration route that might spread hazardous substances near residences, schools, or day care facilities? $(y/n/u)$	N
Are there any reports of adverse health effects from onsite or adjacent residences or students, exclusive of apparent drinking water or air contamination problems? (y/n/u)	N
or all concamination problems. (1/11/4/	••
Does any offsite property warrant sampling? (y/n/u)	N
Other criteria? (y/n) N	
RESIDENT POPULATION IDENTIFIED? (y/n)	Y
Summarize the rationale for identifying Resident Population:	
RESIDENT POPULATION LOCATED ADJACENT TO SITE	

SOIL EXPOSURE PATH	WAY SCORESHEET	s		
athway Characteristics				Ref.
Do any people live on or within of areas of suspected contamin	Yes			
Do any people attend school or d of areas of suspected contamin		within 200 ft	Yes	
Is the facility active? $(y/n)$ :			Yes	
·				
LIKELIHOOD OF EXPOSURE	Suspected Contamination	References		
1. SUSPECTED CONTAMINATION LE =	550			
argets				
2. RESIDENT POPULATION 42 resident(s) 0 school/day care students	420			
3. RESIDENT INDIVIDUAL	50			
4. WORKERS 1 - 100 nearby	5			
5. TERRES. SENSITIVE ENVIRONMENTS	0			
6. RESOURCES	5			
Т =	480			
aste Characteristics WC =	18		•	
esident Population Threat Score:	·	58		
Nearby Population Threat Score:		2		

Soil Exposure Pathway Score:

Population within 1 Mile: 10,001 - 50,000

60

### Soil Exposure Pathway Terrestrial Sensitive Environments

Terrestrial Sensitive Environment Name	Reference	Value
None		
Total Terrestrial Sensitive Environm	ents Value	

Has a release of hazardous substances to the air  been directly observed? (y/n/u)  Are there any reports of adverse health effects (e.g., headaches,  nausea, dizziness) potentially resulting from migration of  hazardous substances through the air? (y/n/u)  Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n)  N	Has a release of hazardous substances to the air been directly observed? (y/n/u)  Are there any reports of adverse health effects (e.g., headaches, nausea, dizziness) potentially resulting from migration of hazardous substances through the air? (y/n/u)  Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n)  SUSPECTED RELEASE? (y/n)		,	Air Pathway Crite Suspected Re			
been directly observed? (y/n/u)  Are there any reports of adverse health effects (e.g., headaches, nausea, dizziness) potentially resulting from migration of hazardous substances through the air? (y/n/u)  Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n) N  SUSPECTED RELEASE? (y/n)	been directly observed? (y/n/u)  Are there any reports of adverse health effects (e.g., headaches, nausea, dizziness) potentially resulting from migration of hazardous substances through the air? (y/n/u)  Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n) N  SUSPECTED RELEASE? (y/n)  Lummarize the rationale for a Suspected Release:	Have odor	s been reporte	d? (y/n/u)			N
nausea, dizziness) potentially resulting from migration of hazardous substances through the air? (y/n/u)  Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n) N  SUSPECTED RELEASE? (y/n)	nausea, dizziness) potentially resulting from migration of hazardous substances through the air? (y/n/u)  Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n)  SUSPECTED RELEASE? (y/n)  ummarize the rationale for a Suspected Release:	Has a rel	ease of hazard			(y/n/u)	N
Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n) N  SUSPECTED RELEASE? (y/n)	Is there any circumstantial evidence of air release? (y/n/u)  Other criteria? (y/n) N  SUSPECTED RELEASE? (y/n)  summarize the rationale for a Suspected Release:		ausea, dizzine	ss) potentially r	esulting from mig	ration of	N
Other criteria? (y/n) N SUSPECTED RELEASE? (y/n)	SUSPECTED RELEASE? (y/n)  ummarize the rationale for a Suspected Release:	<b></b>					ľ
SUSPECTED RELEASE? (y/n)	SUSPECTED RELEASE? (y/n)	<del></del>		<u> </u>	air release: (y/n/		
	ummarize the rationale for a Suspected Release:	Other cri	teria? (y/n)	N .			
ummarize the rationale for a Suspected Release:			,		SUSPECTED RELEAS	SE? (y/n)	1
		ummarize	the rationale	for a Suspected R	elease:		
				•			
			•				
				·			
				•			
					•		
					* ·		
					,		
		•					

#### AIR PATHWAY SCORESHEETS

thway Characteristics				Ref.
Do you suspect a release? (y/n)	):	No	)	
Distance to the nearest individ	dual (feet):	0		
LIKELIHOOD OF RELEASE	Suspected Release	No Suspected Release	Refe:	rences
1. SUSPECTED RELEASE	0			
2. NO SUSPECTED RELEASE		500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
LR =	0	500		
gets				
TARGETS	Suspected Release	No Suspected Release	Refe	rences

TARGETS	Suspected Release	No Suspected Release	References
3. PRIMARY TARGET POPULATION O person(s)	0		
4. SECONDARY TARGET POPULATION	0	301	
5. NEAREST INDIVIDUAL	. 0	20	
6. PRI. SENSITIVE ENVIRONMENTS	. 0		
7. SEC. SENSITIVE ENVIRONMENTS	0	0	
8. RESOURCES	0	5	
T =	0	326	

Waste Characteristics	WC =	. 0	. 18
Air Pathway Score:			36

Air Pathway Secondary Target Populations

Distance from Nearest Source	Population	References	Value
Onsite	100	1	· 5
Greater than 0 to 1/4 mile	1927		41
Greater than 1/4 to 1/2 mile	7395		28
Greater than 1/2 to 1 mile	35451		83
Greater than 1 to 2 miles	154573		83
Greater than 2 to 3 miles	204570		38
Greater than 3 to 4 miles	213308	,	23
	Total Secondary Popula	ation Value	301

Air Pathway Primary Sensitive Environments

Sensitive Environment Name	Reference	Value
None		
		•
	·	
Total Primary Sensitive Environme	nts Value	

Air Pathway Secondary Sensitive Environments

Sensitive Environment Name	Distance	Reference	Value
None			
,			

SITE SCORE CALCULATION	SCORE
GROUND WATER PATHWAY SCORE:	32
SURFACE WATER PATHWAY SCORE:	o
SOIL EXPOSURE PATHWAY SCORE:	60
AIR PATHWAY SCORE:	36
SITE SCORE:	38

#### RECOMMENDATION

SAMPLING BY NJDEP, DHWM, BSA CONDUCTED IN SEPTEMB-ER 1990 CONFIRMED PHC CONTAMINATION AND REVEALED VO'S, HEAVY METALS AND PESTICIDE CONTAMINATION

#### SU

MMARY		
1.	Is there a high possibility of a threat to nearby drinking water wells by migration of hazardous substances in ground water?	No
	If yes, identify the wells recommended for sampling during the SI	
	If yes, how many people are served by these threatened wells? 0	
2.	Are any of the following suspected to have been exposed to hazardous substances through surface water migration from the site?	ıs
	A. Drinking water intakes	No
	B. Fishery	No
	C. Sensitive environment: wetland, critical habitat, others	No
	If yes, identity the targets recommended for sampling during the SI	
3.	Do people reside or attend school or day care	
	on or within 200 ft of any area of suspected contamination?	Yes
4.	Are there public health concerns at this site	
	that are not addressed by PA scoring considerations?	No
	If yes, explain:	
	$\cdot$	

- 1. NJDEP WATER WITHDRAWL POINTS MAP
- 2. GEMS DATA

# SEVERITY INDEX SCORE SHEET

Site Name : GEN TAPE / CHERRY	<u>PLASI</u> ICS
Site Name: Good	
Alias:  Address: 55 / AFRANCE AU	ENUE
City: BLOOMFIELD	
city: Backetters	
County : ESSEX	
Municipality Code:	Number: 2
EPA ID # : NSD/OTOGOTO	o SIN, 1-9=SIN evaluations)
	d Jin, 2 2 day
Latitude (dd-mm-ss) : 40 N 46, 44"	· · · · ·
Latitude (dd-mm-ss): 74 w II '31"	
Equipment	
Master List Status : (A = Publicly fund	ed or recalcing and in amount
C = Not publicly	funded)
,	ne-
. WASTE CHARACTERISTIC	,3
	Data Quality
Individual Waste Characteristic Scores	- ·
	(CHZYSENE) A
Toxicity and Persistence : 18	(CHC 405 05)
10/2017	
Waste Quantity : 4	
	A
Containment :	<u>A</u>
	·
W) ASTE Characte	ZISTIC TOTAL: 66.0
and the second s	
EXPOSURE POTENTIA	
	The second secon
	3
Population Density/Sensitive Env	vironment:
Population Density, School	
Individual Exposure Media Scores: Ob	pserved?(Y/N) Data Quality
Individual Exposure Media Scores	
	N
Groundwater:	N
Surface Water :	- D
Air :	
Soil:	
Fire/Explosion:	(A)
Direct Contact:	
11 L & C C C C C C C C C C C C C C C C C C	
rangan kanggalang ang pagalang pagalang kanggalang panggan ang panggan panggan da da na <del>panggalah panggalah sa </del>	3.7.0
EXPOSURE POTENTIAL	33.0
rangan kanggalang ang pagalang pagalang kanggalang panggan ang panggan panggan da da na <del>panggalah panggalah sa </del>	33.0
EXPOSURE POTENTIAL	33.0
rangan kanggalang ang pagalang pagalang kanggalang panggan ang panggan panggan da da na <del>panggalah panggalah sa </del>	33 0

THE REPORT OF THE PROPERTY OF

Companie	this site:
Camerics of	poducted by DHWM, BPA
revealed PAC, vol	alila comanic and
Lenewley har 12 hours	at to ordina
hemy metal cont	aminution of site
Site remediation a	activities:
Is there a partial remedial	action that
should occur at this site of	n an immediate basis ? NO
- ·	
Has there been a prior react that addresses the problems	evaluated? NO
that addresses the problems	
•	
Is this an operating facilit	=y? <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
Is the owner known?	
If not, does a PRP exist ? _	
Is public funding anticipate	ed to achieve cleanup ? NO
What program currently has	the lead for this site ?
what program currencty has	Clie Tena 101 mile cont
DHSM BFO	RCRA FCRA
SW Eng. BPA	RCRA ECRA Energ. Resp NJPDES
EPA BCM	DWR Enf. DEG Enf
Other (Specify)	_
•	
Is in a regulatory program,	what status is the permit?
La III de l'eguatione, l'est	
Pre-application	Application
Isaued	Other (specify)
	(Program options: DHSM, BFO, BCM,
Site asaignment:	RCRA, ECRA, SW ENG., BSA, ER, NJPDES
	EPA, DWR ENF., DEQ ENF. or OTHER.)
Site status:	
Date : 4-4-9  Evaluate	OF: HAYDER CAMARGO
Date: 4-1 11 2,422	

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